CLCS Review Item Disposition

1. Initiator	LAST NAME FIRST			f Review	3. RID Number
Name	Feodoroff, Barry			General Document Review	00200-108
0			. 🗆		00200-100
Organization	LMSMSS		. □X	PDR, CDR, ABR , PPR (circle)	
Phone	861-2233			Other	
Fax					
5a. Doc. Number	84K00200	6. Doc. Name System	n I evel	Specification (SLS)	
5a. Doc. Revision		Byster	II LC VCI I	Specification (SES)	
Sa. Doc. Revision	Pre-Release 1				
6. Name of RID Team SI S DID Davious Toom					
6. Name of RID Team SLS RID Review Team					
7. Problem					
Paragraphs 2.2.3.1 Acquisition and Distribution of Data: Subparagraph 2.2.3.1.7; the requirement for updating the measurement and command data is open ended. Isn't the update rate dictated by the application software that requires the data or issues the commands?					
8. Recommendation					
Reference the application software as the source of measurement and command data updates.					
· · · · · · · · · · · · · · · · · · ·					
9. Impact if recommendation not implemented					
Lack of information on the measurement and command update data requirements.					
• • •					
				Initiator - Signature	Submission Date
10. Team Recomm	endation		11. Ac	tion Required	
🛛 Acce	pted with Modification			☐ Update Document	
☐ Rejec	- cted			☐ Study	
-					
☐ Study				Other (specify)	
☐ With	drawn				
□ Defe	rred to CLCS CCB Screen	ning Panel			
Comr		5 2 4		Comments	
See attachme	ent				
See attachin					
DID To M	G'				
ווא Ieam Manager	- Signature				
12. Final RID Clo		4 *.*	13. Ad	ditional Comments/Notes	
	O to be incorporated in ne				
☐ RII	O to be incorporated in oth	her (specify)			
PID Team Manager	Cianotura		1		

Response Attachment 200-108

The requirement in question is poorly worded. It really refers to refreshing measurement and command status information in recovery situations and when otherwise required. This capability is called "Refresh" in CCMS and it occurs at a 180 second asynchronous rate in the CCMS FEPs. The 180 second rate is not a requirement in CLCS however the capability must be provided in the RTPS gateways to provide refresh data when requested. The requirement will be rewritten as follows:

The RTPS shall provide the capability to refresh measurement and command data when needed.